CATEGORY: GEOSPATIAL PRODUCTS

NOTATION: For further Information and Pricing of geospatial data acquisitions and services, contact the Texas Natural Resources Information System (TNRIS) at StratMap@twdb.texas.gov.

Areas of Interest

SW = **Statewide** – State of Texas (70,001 – 270,000 sq. miles)

SR = Super Regional – Ecological Areas, East Texas, West Texas, etc. (5,001 – 70,000 sq. miles)

R = Regional – County, Multi-County, Large Watershed, etc. (251 – 5,000 sq. miles)

L = Local - Corridor, Municipalities, Parks, etc. (0 - 250 sq. miles)

ORE DATASETS			Percentage % Discount Per Sq Mile
Aerial Imagery	Orthoimagery	Area of Interest	
		Statewide	15.00%
		O B	40.000/
		Super Regional	10.00%
		Regional	5.00%
		Local	2.00%
Aerial Imagery	Oblique Imagery	Area of Interest	
		Statewide	15.00%
		Super Regional	10.00%
		Regional	5.00%
		Local	2.00%
Satellite Imagery	Archive	Area of Interest	
		Statewide	15.00%
		Super Regional	10.00%
		Regional	5.00%
		Local	2.00%
Satellite Imagery	Tasking	Area of Interest	
		Statewide	15.00%
		Super Regional	10.00%

APPENDIX C PRICING INDEX DIR-TSO-3388

MERRICK COMPANY CATEGORY: GEOSPATIAL PRODUCTS

CORE DATASETS			Percentage % Discount Per Sq Mile
		Regional	5.00%
		Local	2.00%
Elevation	Lidar	Area of Interest	
		Statewide	15.00%
		Super Regional	10.00%
		Regional	5.00%
		Local	2.00%

CATEGORY: CUSTOMIZED GEOSPATIAL DATA SERVICES

NOTATION: For further Information and Pricing of geospatial data acquisitions and services, contact the Texas Natural Resources Information System (TNRIS) at StratMap@twdb.texas.gov.

Areas of Interest SW = Statewide - State of Texas (70,001 - 270,000 sq. miles) SR = Super Regional - Ecological Areas, R = Regional - County, Multi-County, L = Local - Corridor, Municipalities, Parks, etc. (0 - 250 sq. miles)

CUSTOMIZED GEOSPATIAL DATA SERVICES - PER STATEMENT OF WORK				
CATEGORY / DESCRIPTION	Area of Interest (see notes above table)	Product Description	DIR Customer Discount % off of SOW Quoted Cost	
Derivative Datasets - Planimetrics	SW	Creation of planimetric data using point cloud or raster data	15.00%	
Derivative Datasets - Planimetrics	SR	Creation of planimetric data using point cloud or raster data	10.00%	
Derivative Datasets - Planimetrics	R	Creation of planimetric data using point cloud or raster data	5.00%	
Derivative Datasets - Planimetrics	L	Creation of planimetric data using point cloud or raster data	2.00%	
Derivative Datasets - Building Footprints (change detection)	SW	Creation of updated Building Footprints using point cloud or raster data	15.00%	
Derivative Datasets - Building Footprints (change detection)	SR	Creation of updated Building Footprints using point cloud or raster data	10.00%	
Derivative Datasets - Building Footprints (change detection)	R	Creation of updated Building Footprints using point cloud or raster data	5.00%	
Derivative Datasets - Building Footprints (change detection)	L	Creation of updated Building Footprints using point cloud or raster data	2.00%	
Derivative Datasets - Land Use/Land Cover	SW	Creation of Land Use/Land Cover maps using raster data or other remote sensing approaches	15.00%	
Derivative Datasets - Land Use/Land Cover	SR	Creation of Land Use/Land Cover maps using raster data or other remote sensing approaches	10.00%	

CATEGORY: CUSTOMIZED GEOSPATIAL DATA SERVICES

CUSTOMIZED GEOSPATIAL DATA SERVICES - PER STATEMENT OF WORK			
CATEGORY / DESCRIPTION	Area of Interest (see notes above table)	Product Description	DIR Customer Discount % off of SOW Quoted Cost
Derivative Datasets - Land Use/Land Cover	R	Creation of Land Use/Land Cover maps using raster data or other remote sensing approaches	5.00%
Derivative Datasets - Land Use/Land Cover	L	Creation of Land Use/Land Cover maps using raster data or other remote sensing approaches	2.00%
Data Development - Vector-based Data	sw	Creation of Vector-based Data (e.g., utilities) using raster data or other remote sensing approaches	15.00%
Data Development - Vector-based Data	SR	Creation of Vector-based Data (e.g., utilities) using raster data or other remote sensing approaches	10.00%
Data Development - Vector-based Data	R	Creation of Vector-based Data (e.g., utilities) using raster data or other remote sensing approaches	5.00%
Data Development - Vector-based Data	L	Creation of Vector-based Data (e.g., utilities) using raster data or other remote sensing approaches	2.00%
Data Development - Ground Control	SW	Ground Control collection and reporting	15.00%
Data Development - Ground Control	SR	Ground Control collection and reporting	10.00%
Data Development - Ground Control	R	Ground Control collection and reporting	5.00%
Data Development - Ground Control	L	Ground Control collection and reporting	2.00%
Data Development - Geodatabase Design, Conversion and Attribution	SW	Database creation per SOW - design, conversion, attribution	15.00%
Data Development - Geodatabase Design, Conversion and Attribution	SR	Database creation per SOW - design, conversion, attribution	10.00%
Data Development - Geodatabase Design, Conversion and Attribution	R	Database creation per SOW - design, conversion, attribution	5.00%
Data Development - Geodatabase Design, Conversion and Attribution	L	Database creation per SOW - design, conversion, attribution	2.00%

CATEGORY: CUSTOMIZED GEOSPATIAL DATA SERVICES

CUSTOMIZED GEOSPATIAL DATA SERVICES - PER STATEMENT OF WORK			
CATEGORY / DESCRIPTION	Area of Interest (see notes above table)	Product Description	DIR Customer Discount % off of SOW Quoted Cost
Data Development - Digitization/Georeferencing	SW	Creation of products by digitizing features from hardcopy maps and/or historical photographs and/or georeferencing existing information from imagery, photographs, survey data, etc.	15.00%
Data Development - Digitization/Georeferencing	SR	Creation of products by digitizing features from hardcopy maps and/or historical photographs and/or georeferencing existing information from imagery, photographs, survey data, etc.	10.00%
Data Development - Digitization/Georeferencing	R	Creation of products by digitizing features from hardcopy maps and/or historical photographs and/or georeferencing existing information from imagery, photographs, survey data, etc.	5.00%
Data Development - Digitization/Georeferencing	L	Creation of products by digitizing features from hardcopy maps and/or historical photographs and/or georeferencing existing information from imagery, photographs, survey data, etc.	2.00%
QA/QC - Third-party Quality Assurance and Quality Control (QA/QC)	SW	Perform 3rd party QA/QC for imagery, elevation, etc. deliverable products	15.00%
QA/QC - Third-party Quality Assurance and Quality Control (QA/QC)	SR	Perform 3rd party QA/QC for imagery, elevation, etc. deliverable products	10.00%
QA/QC - Third-party Quality Assurance and Quality Control (QA/QC)	R	Perform 3rd party QA/QC for imagery, elevation, etc. deliverable products	5.00%
QA/QC - Third-party Quality Assurance and Quality Control (QA/QC)	L	Perform 3rd party QA/QC for imagery, elevation, etc. deliverable products	2.00%

CATEGORY: CUSTOMIZED GEOSPATIAL DATA SERVICES

CUSTOMIZED GEOSPATIAL DATA SERVICES - PER STATEMENT OF WORK			
CATEGORY / DESCRIPTION	Area of Interest (see notes above table)	Product Description	DIR Customer Discount % off of SOW Quoted Cost
QA/QC - Accuracy Assessment	SW	Perform accuracy assessment and reporting for imagery, elevation, etc. deliverable products (may require ground control collection)	15.00%
QA/QC - Accuracy Assessment	SR	Perform accuracy assessment and reporting for imagery, elevation, etc. deliverable products (may require ground control collection)	10.00%
QA/QC - Accuracy Assessment	R	Perform accuracy assessment and reporting for imagery, elevation, etc. deliverable products (may require ground control collection)	5.00%
QA/QC - Accuracy Assessment	L	Perform accuracy assessment and reporting for imagery, elevation, etc. deliverable products (may require ground control collection)	2.00%